

Figure 1A

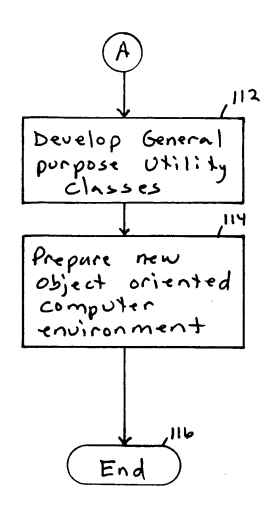


Figure 1B

FIGURE 2

DY/SIYE DIGENI

// \$Header: /2.0/Model/system.adn 27 5/15/98 3:20p Dan \$ // System.adn - 05/15/98 09:45

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// server behaviors ADNosNFS, ADNosVolumeMgr, and ADNosTaskMgr for additional
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Refer to Case(INITIALIZEsvc) in the ADNosSvc behavior and the associated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Operating system data is maintained uniquely for each OS instance by using
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Any user options and associated processing are included in this section.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // The purpose of this logic is to establish an operating system instance
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // The INITIALIZEsvc hook is executed once for each associated
                                                                                                                                                                                                // the System.adn file. The location of the System.adn file selected is logged in the trace file.
                                                                                                                             // A search is made of the directory containing the model first, then the installation area for
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // (OS hook locations) to execute an operating system service and then return to problem
                                                          initialization prior to the processing of ADN source generated or included by the GUI.
                                                                                                                                                                                                                                                                   // When modifications are planned, it is recommended that a copy of the System.adn file
// A few words about the System adn file. This file is loaded automatically at model
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Processes that startup in problem state switch to supervisor state at specific points
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // computer by a special initialization process.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // including its server processes and state data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Software processes can execute in problem state and additionally in supervisor
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Processes that startup in supervisor state (the OS server processes) remain in
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // the functions osSetData and osGetData.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // OS behavior hooks are implemented as cases of an ADN switch statement.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // The logic located at each hook is described along side the corresponding
                                                                                                                                                                                                                                                                                                                                  // be made from the installation area to the directory containing the model.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // information.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                // ADN PROCESSES AND STATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // state (a new feature in release 2.0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Constant INITIALIZEsvc = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // supervisor state.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // hook constant.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // state.
```

// level (or main operating system behavior) in a manner very similar to a behavior call. The hook identifier

// In the following hooks the active process switches from problem to supervisor state and executes the top

If is passed as the only parameter. In the hook descriptions that follow, example use details are provided by // the SES-supplied ADNosSvc behavior.

```
// Refer to Case(EXECUTEsvc) in the ADNosSvc behavior and the ADNosNFS and
                                                                                                                                                                  // Individual elements in the request vector are checked for remote disk IO
                                                                                                                                                                                                                         // and IO operations involving files located on volumes. Substitution or
                                                       // Execute statement processing, just before the resulting request vector
// The EXECUTEsvc hook is executed at the end of the software part of
                                                                                                                                                                                                                                                                                // modification of the original requests are made as appropriate.
                                                                                                                                                                                                                                                                                                                                                                                       // ADNosVolumeMgr behaviors for additional detail.
                                                                                                          " is sent to the hardware.
      ::
::
   Constant EXECUTEsvc
```

// Use of this hook is reserved for future development of network related // of Send statement processing, just before the request is sent to the // hardware. Upon exit from this section, the resulting request is sent // The SENDsvc hook is executed at the end of the software part // to the hardware. = 2; Constant SENDsvc

// The SENDWAITsvc hook is executed early in the processing of an incomming // message sent by the Reply clause of a Receive statement. Constant SENDWAITsvc = 3;

// OS services.

// Upon exit from this section, control is passed to the Wait clause of the // original Send statement for processing of the message data fields. // Use of this hook is reserved for future development of network related

// The RECEIVEsvc hook is executed early in the processing of an incomming = 4; Constant RECEIVEsvc

// OS services.

// message from a Send statement.
// Upon exit from this section, control is passed to the Receive statement
// for processing of the message data fields.
// Use of this hook is reserved for future development of network related

// of the Reply clause (part of the Receive statement), just before the // The REPLYsvc hook is executed at the end of the software part = 5; Constant REPLYsvc

// OS services.

// request is sent to the hardware.

// Use of this hook is reserved for future development of network related // OS services.

Constant TASKSTARTsvc =

= 6; // The TASKSTARTsvc hook is executed when a Startup or Thread statement

```
// Refer to Case(TASKSTARTsvc) in the ADNosSvc behavior and the ADNosTaskMgr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Refer to Case(TASKENDsvc) in the ADNosSvc behavior and the ADNosTaskMgr
                                                                                                                                                                                                                                                                                                                                                                                                                                                         // The TASKENDsvc hook is executed whenever a process or thread terminates.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Returns one of the following: ReadType, WriteType, SendType, or CpuType.
                                                      // The operating system task count is incremented. If the maximum number
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Used with hrGetDataX to obtain the type of the Execute request element.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Used with hrSetDataX to set the specified element in the Execute request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // greater than the maximum, the first blocked task is allowed to continue.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Used with hrSetData and hrGetData to save and retrieve the process id
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // The vector consists of the CPU request as first element (when present)
                                                                                                                                                                          // inhibited by blocking the current process (the requestor) until the task
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Used with hrGetDataX to obtain the handle to an IO request structure
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Used with hrGetData to obtain the size of the Execute request vector.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // The operating system task count is decremented. If the task count is
                                                                                                                // of tasks has already been reached, the creation of a new task is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // CAUTION: In considering user defined extensions to the operating system the prospective user
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // functions hrGetData/hrSetData to access scalar values, and hrGetDataX/hrSetDataX to access
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             If to support the current operating system functionality. In release 2.0 this is limited to requests
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // The "hr" (hardware request data) utility functions are used to access specific data necessary
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // The constants defined below are used in combination with the following data access utility
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // followed by Read and/or Write requests elements.
// creates a new task (i.e, process or thread).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // should become familiar with the data currently accessible at the ADN level.
                                                                                                                                                                                                                                // count drops below the maximum.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // (element of the Execute vector).
                                                                                                                                                                                                                                                                                                                                                // behavior for additional details.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // behavior for additional details.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // of the local NFS process.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // generated by the Execute statement.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Constant HRexecReqType = 5;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // vector (or subscripted) values.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         = 4;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   = 6;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             = 7;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       .;
₩
                                                                                                                                                                                                                                                                                                                                                                                                                                                            Constant TASKENDsvc = 7;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Constant HRexecSize
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Constant HRresetReq
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Constant HRnfsProc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Constant HRioReq
```

= 18; // Used with hrSetDataX to set the starting record for the specified IO request // The handle is used by volGetStripeSize() and volGetStripedDiskNumber() // Returns one of LocDiskType, RemDiskType, LocVolType, RemVolType. // The offset is used by the volume manager to determine the disk on which // Used with hrGetDataX to obtain the handle of the associated volume for = 16; // Used with hrSetDataX to set the disk number for the specified IO request // Used with hrGetDataX to obtain the total data bytes (in Kbytes) for the // has been replaced by a more detailed operating system representation. // synchronization control logic. (All parts of an Execute statement must // Used with hrGetDataX to obtain the kbyte offset of the first IO record // in the specified File based on the value of the Firstlo parameter on an // Used with hrSetData to post a completion event to the original Execute // Used with hrSetData to initiate a local IO request using the specified // vector to null. This action is done when the original request element // execute Read or Write request. If Firstlo is not specified a random // Used with hrSetDataX to set the ammount of data to be transferred // record number between 0 and max-1 is used as the first IO record. = 15; // Used with hrGetDataX to make a copy of the specified IO request // Used with hrGetDataX for Read and Write execute elements. // be completed before a process exits the Execute statement.) // LocVolType and RemVolType io requests. // volume manager utility functions. // the first IO record resides. // specified IO request // IO request handle. Constant HRvolumeHandle = 12; Constant HRioReqKbytes = 17; = 11; = 14; Constant HRpostExecute = 10; ., 6 1 Constant HRkbytesOffset = 13; Constant HRioReqNumber Constant HRioReqCopy Constant HRioReqDisk Constant HRreqType Constant HRlocallO Constant HRkbytes

// Returned by HRexecReqType when used with hrGetDataX.

// Hardware request element type.

Constant ReadType = 0; Constant WriteType = 1; Constant SendType = 2; // currently not needed Constant CpuType = 3;	//	Constant LocDiskType = 0; Constant RemDiskType = 1; Constant LocVolType = 2; Constant RemVolType = 3; Constant NonIoType = 4;	end of operating system interface constants	// miscellaneous parameters (used by ADNosNFS behavior)	Constant RPCreadReq = 40.0 / 1024.0; // kbytes Constant RPCwriteAck = 40.0 / 1024.0; // kbytes	// task manager trace control (use for debugging only)	Constant TASKtrace = 0;
Constant Re Constant Wi Constant Ser Constant Cp	///// IO request // Returned b	Constant Lo Constant Re Constant Lo Constant Re Constant Re	//	// miscellane //	Constant RP Constant RP	// task mana	Constant TA

Behavior ADNosSvc(svc_type, operating_system_name, computer_name, memory_structure, page_size, instr_per_page) {

入るる。// default operating system service "main" behavior (referenced in CSE.ops)

// NOTE: Only the "svc_type" parameter is available on all but the INITIALIZEsvc case.

The first term that the first is seen for the first term that the first term.

```
Startup proc = MemoryPageoutManager( memory_structure, page_size, instr_per_page )
                                                                                                                                                                                                                                                                                      // operating system on each computer that specifies ADNosSvc in the CSE.ops file.
                                                                                                                                                                                                                                                                                                                                                                                                                                      // name in column one of the CSE.ops file. This name may be used to differentiate
                                                                                                                                                                                                                                                                                                                                    // The "operating_system_name" (second behavior parameter) corresponds to the
                                                                                                                                                                                                                                     // This logic is executed in 0 simulated time to initialize an instance of this
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Il specify use of the ADNosSvc behavior in column 6 of the CSE.ops file.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // OS service Master controls affect all operating system instances that
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // between the initialization of differently named operating systems.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Startup proc = ADNosNFS() Priority 101 Options "SetStatsFlag";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Startup Memory Pageout Manager (required by memory model)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    osSetData("svcState",1); // required for initialization process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Startup proc = ADNosTaskMgr() Priority 101;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              osSetData("osNFS",proc);
processSetName(proc, "nfs-"+computerGetName());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  processSetName(proc, "mpm-"+computer_name);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  If (osGetData("taskCountMax") >= 0) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               osSetData("osTaskMgr",proc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             osSetData("taskCount",0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // active tasks control process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // NFS server process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Priority 101;
                                                                                           Case(INITIALIZEsvc) {
Switch( svc_type) {
```

Startup proc = ADNosVolumeMgr() Priority 101;

// volume manager

osSetData("osVolMgr",proc);

```
Send osGetData("osVolMgr") (0,ioReq,reqType,Kbytes,KbytesOffset,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Send osGetData("osNFS") ("client_side",hrGetDataX(HRnfsProc,i),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Send osGetData("osNFS") ("client_side",hrGetDataX(HRnfsProc,i),
                                                                   // this logic is executed in 0 simulated time to send any volume or remote IO requests
                                                                                                    // included in an Execute statement to the local Volume manager or NFS server
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             volumeHandle = hrGetDataX(HRvolumeHandle,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          volumeHandle = hrGetDataX(HRvolumeHandle,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         KbytesOffset = hrGetDataX(HRkbytesOffset,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              kbytesOffset = hrGetDataX(HRkbytesOffset,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ioReq,reqType,Kbytes,0,0); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Kbytes = hrGetDataX(HRkbytes,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Kbytes = hrGetDataX(HRkbytes,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Kbytes = hrGetDataX(HRkbytes,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             volumeHandle); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ioReq = hrGetDataX(HRioReq,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ioReq = hrGetDataX(HRioReq,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ioReq = hrGetDataX(HRioReq,i)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ioReq,reqType,Kbytes,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                hrSetDataX(HRresetReq,i,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             hrSetDataX(HRresetReq,i,0);
                                                                                                                                                                                                                                                                         reqType = hrGetDataX(HRexecReqType,i);
                                                                                                                                                                                                                                                                                                                                                                                  // no OS service required
                                                                                                                                                                                                                                                                                                            Switch (hrGetDataX(HRreqType,i))
                                                                                                                                                                                                                                                                                                                                                                                                                                                   Case(RemDiskType) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Case(RemVolType) {
                                                                                                                                                                                                                                                                                                                                                 Case(LocDiskType)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Case(LocVolType) {
                                                                                                                                                                       execSize = hrGetData(HRexecSize);
i = 0;
While(i < execSize) {
Case (EXECUTESvc) (
```

```
kbytesOffset,volumeHandle); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // if task count exceeds max put new task in task manager's queue
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       If ( taskCount > osGetData("taskCountMax") ) {
    Send osGetData("osTaskMgr") (threadGetCurrentId());
                  hrSetDataX(HRresetReq,i,0);
                                         }
Case( NonIoType ) {
    // no OS service required
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            taskCount = osGetData("taskCount") + 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   osSetData("taskCount",taskCount);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // and put new task into wait state
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 threadWaitForSignal();
                                                                                                                                                                                                                                Case( SENDsvc ) {
// Execute Cpu 0.000001;
                                                                                                                                                                                                                                                                                             Case( SENDWAITsvc ) {
// Execute Cpu 0.000001;
                                                                                                                                                                                                                                                                                                                                                         Case( RECEIVEsvc ) {
// Execute Cpu 0.000001;
                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Execute Cpu 0.000001;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // increment task count
                                                                                                                                               i = i + 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Case(TASKSTARTsvc) (
                                                                                                                                                                                                                                                                                                                                                                                                                          Case (REPLYsvc) {
```

```
"ADNosTaskMgr: task", task_id, "resumed";
                                                                                                                                                                                                                                              processSignal( osGetData("osTaskMgr"));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Print stringFormat("%.6f", simGetTime()),
                                                                                                                                                                                                                 If ( taskCount >= osGetData("taskCountMax") ) {
                                                                                                                                                                                    // if there is a waiting task, signal task manager
                                                                                             taskCount = osGetData("taskCount") - 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // remove first task from input queue and signal it
                                                                                                                            osSetData("taskCount",taskCount);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // wait for signal from TASKENDsvc
                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Maximum number of active tasks manager behavior
                                                                   // decrement task count
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               threadSignal( task_id );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   osSetData("svcState",1);
processSetNoThreadUtilizationStats();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              If (TASKtrace) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           processWaitForSignal();
Case(TASKENDsvc) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Receive(task_id) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Behavior ADNosTaskMgr() {
                                                                                                                                                                                                                                                                                                                                                              Return( svc_type );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Reply();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Behavior ADNosNFS() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // NFS server behavior
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      While(1) {
```

```
Send arg1("server_side", arg2, arg3, arg3, arg5, arg6, execute_proc) Message msgSendLength Protocol "UDP/IP" Wait();
                                                                                                                                                                 processSetClientProcessId( execute_proc ); // c_proc->client_proc_sn = execute_proc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Send osGetData("osVolMgr") (arg6,arg1,arg2,arg3,arg4,arg5); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // post completion event to Execute statement synchronization control
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ( msg->client_proc_sn = c_proc->client_proc_sn )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          msgReplyLength = RPCwriteAck;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               hrSetData(HRpostExecute,execute_proc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                processSetClientProcessId( arg6 ); // execute_proc
If ( arg5 ) {
                                                                                                                                    execute_proc = messageGetSendingProcessId();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                If (! arg6) { // not a volume manager request
                                                                                                                                                                                                                                                                                                                                                                                                          msgReplyLength = RPCwriteAck;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        msgReplyLength = arg3;
                                                                                                                                                                                                                                    msgSendLength = RPCreadReq;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // forward request to remote server
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      If ( arg2 === ReadType ) {
                                                                                                                                                                                                                                                                        msgReplyLength = arg4;
                                                                                                                                                                                                                                                                                                                                                                           msgSendLength = arg4;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Else ( // WriteType
Receive(type, arg1, arg2, arg3, arg4, arg5, arg6) Thread { Switch(type) {
                                                                                                                                                                                                     If (arg3 == ReadType) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // volume request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // disk request
                                                                                                  // save client process id
                                                                                                                                                                                                                                                                                                                                   Else { // WriteType
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Case("server_side") {
                                                              Case("client_side") {
```

// issue local IO request

```
Receive( execute_proc, io_req, req_type, req_kbytes, first_kbytes_offset, volume_handle ) Thread {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       first_disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // save the disk number as the reference point for a complete pass through
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // process first stripe, partial stripe up to a stripe boundary, or full request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  kbytes = req_kbytes; // total bytes in this I/O request ( Bytes * Number )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // modify Number field of original request (to avoid setting it each time)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                cur_kbytes = RMin(stripe_kbytes-mod_kbytes_offset,kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           execute_proc = messageGetSendingProcessId();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      mod_kbytes_offset = RMod(kbytes_offset,stripe_kbytes);
hrSetData(HRlocalIO, arg1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      volBeginRequest( volume_handle, execute_proc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                stripe_kbytes = volGetStripeSize(volume_handle);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // for each volume IO request in Execute statement
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   processSetClientProcessId( execute_proc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    hrSetDataX(HRioReqNumber,io_req,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             If ( !execute_proc ) { // local request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    kbytes_offset = first_kbytes_offset;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       request_start_time = simGetTime();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // all of the disks in the volume
                                                                                                                                                                           Reply() Message msgReplyLength;
                                                                                                                                                                                                                                                                                                                                                                                                                                        processSetNoThreadUtilizationStats(); While(1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // collect statistics
                                                                                                                                                                                                                                                                                                                                                                                                                  osSetData("svcState",1)
                                                                                                                                                                                                                                                                                                                                                              Behavior ADNosVolumeMgr()
```

Join (

```
disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                                              disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ioReq = hrGetDataX(HRioReqCopy,io_req);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       hrSetDataX(HRioReqDisk,ioReq,disk_number); hrSetDataX(HRioReqKbytes,ioReq,cur_kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // declare client process for associating statistics
                                                                                                                                                                                                                                                                                      // loop over each disk on volume once while there is more data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            processSetClientProcessId( execute_proc );
                                                                                                                                                                                                                                                                                                                                                            While ( ( disk_number >= 0 ) && ( kbytes > 0.0005 ) ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // copy original I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 kbytes_offset = kbytes_offset + curr_kbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // use original I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       curr_kbytes = RMin(stripe_kbytes,kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         hrSetData(HRlocalIO,ioReq);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 If (kbytes > curr_kbytes) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ioReq = io_req;
                                                                                                                                                                                                                                                                                                                                                                                                                                  // for each piece of an I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // modify selected fields
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // issue local IO request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     kbytes = kbytes - curr_kbytes;
// loop until all of the data has been processed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Else (
                                                                   While (kbytes > 0.0005) {
                                                                                                                                           Join {
```

```
} // While - loop over each disk on the volume once while there is more data
                                                                                                                                                                                                                                                                                                                                                                                                                             } // Join - wait here until all the data has been processed and all of the threads completed
If ( disk_number == first_disk_number ) {
    disk_number = -1;
                                                                                                                                                                                                                                      } // Join - wait here until all the disks have completed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // post completion event to Execute statement synchronization control
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // collect statistics
volEndRequest( volume_handle, execute_proc, request_start_time );
                                                                                                                                                                                                                                                                                                                                 \\ \!/ While - loop while there is more data to be processed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // when all pieces of this request have been completed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         hrSetData(HRpostExecute,execute_proc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // Include "user_OS_behaviors.adn"; // <== sample syntax
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // user defined OS behavior include statements
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Reply();
```

FIGURE 3

Sheader: /ST/Trunk/Models/system.adn 81 12/19/00 1:11p Dan \$ System.adn - 12/21/2000 09:00 Copyright Hyperformix, Inc., 1996-2000. This software, including the program, help files and documentation, is owned by Hyperformix, Inc. The software, including the program, help files and documentation, is owned by Hyperformix, Inc. The software contains information which is confidential and proprietary through a nonexclusive license agreement with Hyperformix, Inc. The use of this software is controlled by that license agreement and any other use or copying of the software will violate the license and is expressly prohibited. The use of this software is controlled by that license and is expressly prohibited. Apackage "Operating SystemPackage";	// CSE.ops file) and an ADN OS behavior name (the sixth column of the CSE.ops file). // Note that the operating system names are selected from a list (based on the
--	--

// of the ses_OperatingSystem class is created. These actions are taken // computer by a special initialization process after a new instance // The initializeSvc behavior is executed once for each associated // OS behavior hooks are implemented as methods of an instance of the ses_OperatingSystem class // The logic located at each hook is described along side the corresponding hook constant. // Note: The hook constant is required on the return from each method as part of the hook // (OS hook locations) to execute an operating system service and then return to problem // Processes that startup in problem state switch to supervisor state at specific points // Such user extensions must be placed in the specially named user_extensions.adn // extending the OperatingSystem class supplied by SES in this file (System.adn). // Software processes can execute in problem state and additionally in supervisor // operating system with an associated ADN OS behavior name by invoking that // A knowledgeable Strategizer user can create a new operating system class by // Processes that startup in supervisor state (the OS server processes) remain in // Instances of an operating system are created for each computer that runs an // The default for this release is to define the ADN behavior "ADNosSvc" for // all the named operating systems. The operating system name is passed as a // or a user extension thereof specified in the user_extensions.adn file. // behavior to instantiate an OperatingSystem object and call its // parameter to the operating system instance constructor. // state (a new feature since release 2.0). // ADN PROCESSES AND STATE Constant INITIALIZEs vc = 0; // file for proper processing. // initializeSvc behavior. // protocol mechanism. // supervisor state.

// by the ADN OS behavior (named in col. 6 of the CSE.ops file)

// The purpose of this logic is to create the associated server

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// The operating system state data is maintained in the Operating System // The initializeSvc behavior of the ses_OperatingSystem class should // behavior specified by the user to assure that the basic operating // Refer to the initializeSvc behavior logic for additional details. // be called as the first statement in any intializeSvc overriding // processes that make up part of the operating system. // system services are properly initialized. // instance field variables.

// corresponding operating system service behavior. The hook constant value is passed back as the only // In the following hooks the active process switches from problem to supervisor state and executes the // return parameter. When the service is completed, the active process returns to problem state. // The executeSvc behavior receives control when the Execute statement is ready // statement) are checked for remote disk IO and IO operations involving // Individual elements in the request vector (prepared from the Execute // files located on volumes. Substitution or modification of the original // requests are made as appropriate. The requests are then passed on to // Note: It is strongly recommended that this behavior not be overriden // Refer to the executeSvc behavior logic for additioanl details. // by the user unless all the original logic is also included. // to be sent to the hardware. // the hardware model. :<u>;</u> Constant EXECUTEsvc

// to the ses_Message object instance associated with the operation. The declaration for the ses_Message class // The following set of four hooks are designed to work together to provide support for the implementation // of communication protocol logic. This is expected to be the main part of the operating system logic that // The service behaviors provided with release 2.2 contain no logic other than to surface addressability // most users may be interested in extending. is located in the Utilites.adn file.

// The following notes may help in use of the communication service hooks:

II - Synchronous messages execute the following sequence: sendSvc, receiveSvc, replySvc, and sendWaitSvc.

// - Asynchronous messages execute the following sequence: sendSvc then receiveSvc.

// - The sendSvc and replySvc are invoked just before passing control to the hardware.

// - The receiveSvc and sendWaitSvc are invoked just after returning from the hardware.

// hardware. Upon exit from this section, the resulting request is sent // of Send statement processing, just before the request is sent to the // The sendSvc behavior is executed at the end of the software part = 2; Constant SENDsvc

" to the hardware.

// The sendWaitSvc behavior is executed early in the processing of an incomming // The receiveSvc behavior is executed early in the processing of an incomming // Used with hrGetDataX to obtain the type of the Execute request element // Upon exit from this section, control is passed to the Wait clause of the // Upon exit from this section, control is passed to the Receive statement // The vector consists of the CPU request as first element (when present) // Used with hrGetData to obtain the size of the Execute request vector. // of the Reply clause (part of the Receive statement), just before the // original Send statement for processing of the message data fields. // The replySvc behavior is executed at the end of the software part // CAUTION: In considering user defined extensions to the operating system the prospective user // functions hrGetData/hrSetData to access scalar values, and hrGetDataX/hrSetDataX to access // message sent by the Reply clause of a Receive statement. // to support the current operating system functionality. In release 2.0 this is limited to requests // The "hr" (hardware request data) utility functions are used to access specific data necessary // The constants defined below are used in combination with the following data access utility // Issues warning first time maximum count is issued // followed by Read and/or Write requests elements. // for processing of the message data fields. // should become familiar with the data currently accessible at the ADN level. = 6; // Updates active task count stats // message from a Send statement. // request is sent to the hardware. // Decrements active task count // Increments active task count // Updates active task count stats // generated by the Execute statement. Constant HRexecReqType = 5; Constant TASKENDsvc = 7; // vector (or subscripted) values. = 4; = 4; = 5; Constant SENDWAITsvc = 3; Constant TASKSTARTsvc Constant RECEIVEsvc Constant HRexecSize Constant REPLYsvc

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		// Returns one of the following: ReadType, WriteType, SendType, or CpuType.
Constant HRnfsProc	: 0 :	// Used with hrSetData and hrGetData to save and retrieve the process id // of the local NFS process.
Constant HRioReq	: <u>7</u> :	// Used with hrGetDataX to obtain the handle to an IO request structure // (element of the Execute vector).
Constant HRresetReq	ॐ Ⅱ	// Used with hrSetDataX to set the specified element in the Execute request // vector to null. This action is done when the original request element // has been replaced by a more detailed operating system representation.
Constant HRlocalIO	= 9 ;	// Used with hrSetData to initiate a local IO request using the specified // IO request handle.
Constant HRpostExecute	= 10;	// Used with hrSetData to post a completion event to the original Execute // Synchronization control logic. (All parts of an Execute statement must // be completed before a process exits the Execute statement.)
Constant HRkbytes	= 11;	// Used with hrGetDataX to obtain the total data bytes (in Kbytes) for the // specified IO request
Constant HRvolumeHandle = 12;	lle = 12;	// Used with hrGetDataX to obtain the handle of the associated volume for // LocVolType and RemVolType io requests. // The handle is used by volGetStripeSize() and volGetStripedDiskNumber() // volume manager utility functions.
Constant HRkbytesOffset = 13;	= 13;	// Used with hrGetDataX to obtain the kbyte offset of the first IO record // in the specified File based on the value of the FirstIo parameter on an // execute Read or Write request. If FirstIo is not specified a random // record number between 0 and max-1 is used as the first IO record. // The offset is used by the volume manager to determine the disk on which // the first IO record resides.
Constant HRreqType	= 14;	// Used with hrGetDataX for Read and Write execute elements. // Returns one of LocDiskType, RemDiskType, LocVolType, RemVolType.
Constant HRioReqCopy	= 15;	= 15; // Used with hrGetDataX to make a copy of the specified IO request
Constant HRioReqDisk	= 16;	= 16; // Used with hrSetDataX to set the disk number for the specified IO request

Constant HRioReqKbytes = 17;	17; // Used with hrSetDataX to set the ammount of data to be transferred
Constant HRioReqNumber	= 18; // Used with hrSetDataX to set the starting record for the specified IO request
Constant HRlocal VIO =	= 19; // Used with hrSetData to initiate a local volume manager IO request using the specified // IO request handle and applying physical attribute.
//	//
Constant ReadType = 0; Constant WriteType = 1; Constant SendType = 2; Constant CpuType = 3;	= 0; = 1; = 2; // currently not needed = 3;
//	nen used with hrGetDataX.
Constant LocDiskType = 0; Constant RemDiskType = 1; Constant LocVolType = 2; Constant RemVolType = 3; Constant NonloType = 3;	
//	end of operating system interface constants
// miscellaneous parameters (u	// miscellaneous parameters (used by ADNosNFS behavior)
Constant RPCreadReq = Constant RPCwriteAck = 2	= 40.0 / 1024.0; // kbytes = 40.0 / 1024.0; // kbytes

```
public function registerRemoteIoDistributionPolicy( tComputerName, userRemoteIoDistributionPolicyName ) {
                                                                                                                                                                                                                      gRemoteIoDistributionPolicy[tComputerName] = userRemoteIoDistributionPolicyName;
                                                                                                                                                                                                                                                                                                            310 7 // default operating system service "main" behavior (referenced in CSE.ops)
                                                                                                                                                                                                                                                                                                                                                                                                                          fTaskMaxWarningIssued = false;
                                                                                                                                                                                                                                                                                                                                                                                                                                              static associative [ActiveTaskCountStatsPtr[100];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ActiveTaskCountStats = null;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (Remote Io Distribution Policy;
                                                                                                           // remote IO distribution policy - used by NFS servers
                                                                                                                                                  public associative gRemoteIoDistributionPolicy[100];
// task manager trace control (use for debugging only)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TaskMaxReached = false;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         fOsTaskMgr;
fTaskCountMax =-1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Active TaskCount = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               fComputerName;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   fMemoryStruct;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           fOpSysName;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                finstrPerPage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              fOsMemMgr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            fOsVolMgr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PageSize;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              fOsNFS;
                                                                                                                                                                                                                                                                                                                                                                               public class ses_OperatingSystem {
                                            .
= 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      316
                                                                                                                                                                                                                                                                                                                                                                                                                          static integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ses_Statistic
                                           Constant TASKtrace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           string
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               string
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 string
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             प्टब
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 real
                                                                                                                                                                                                                                                                                                                                                                                                                 쭚
```

ses_ThreadList fThreadList;

```
RemoteIoDistributionPolicy = gRemoteIoDistributionPolicy[stringNameBase(aComputerName)];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // operating system on each computer that specifies ADNosSvc in the CSE.ops file.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // name in column one of the CSE.ops file. This name may be used to differentiate
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // The "operating_system_name" (second behavior parameter) corresponds to the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Startup fOsMemMgr = MemoryPageoutManager( fMemoryStruct, fPageSize,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // This logic is executed in 0 simulated time to initialize an instance of this
constructor ses_OperatingSystem(aOpSysName,aComputerName,aMemoryStruct,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // specify use of the ADNosSvc behavior in column 6 of the CSE.ops file.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // required for initialization process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // OS service Master controls affect all operating system instances that
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // between the initialization of differently named operating systems.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Startup Memory Pageout Manager (required by memory model)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          processSetName(fOsMemMgr,"mpm-"+fComputerName);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // (use priority of 100 for compatibility with rel 2.1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           osSetData("operatingSystemInstance",this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  finstrPerPage ) Priority 100;
                                                                                                                                                         fComputerName = aComputerName;
                                                 aPageSize, aInstrPerPage) {
                                                                                                                                                                                                           fMemoryStruct = aMemoryStruct;
                                                                                                                                                                                                                                                                                                                finstrPerPage = ainstrPerPage;
                                                                                                        fOpSysName = aOpSysName;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // active tasks control process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // osSetData("svcState",1);
                                                                                                                                                                                                                                                                  fPageSize = aPageSize;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        behavior initializeSvc() {
```

```
variable reqType; // request element type: LocDisk, RemDisk, LocVol, RemVol, NonIo
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // this logic is executed in 0 simulated time to send any volume or remote IO requests
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Send fOsNFS ("client_side", hrGetDataX(HRnfsProc,i),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // number of request elements in the execute statement
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // included in an Execute statement to the local Volume manager or NFS server
                                                                                                                                                                                                                                        Startup fOsNFS = ADNosNFS(this) Priority 100 Options "NoStatsFlag";
                                                                                                                                                                                                                                                                                                                         registerSendDistributionPolicy2(fOsNFS, fRemoteIoDistributionPolicy);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ioReq,reqType,Kbytes,0,0); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     variable volumeHandle; // Handle to volume where I/O data is located
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Kbytes = hrGetDataX(HRkbytes,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Offset in file of first byte of data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ioReq = hrGetDataX(HRioReq,i);
                                                                                                                                                                                                                                                                                   processSetNameOnly(fOsNFS, "nfs-"+computerGetName())
                                                                                                                                                                                                                                                                                                                                                                                                                                                Startup fOsVolMgr = ADNosVolumeMgr() Priority 100;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        reqType = hrGetDataX(HRexecReqType,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    variable Kbytes; // Size in Kbytes of an I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // no OS service required
fTaskCountMax = osGetData("taskCountMax");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // I/O request handle
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Switch ( hrGetDataX(HRreqType,i) ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // index variable
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Case(RemDiskType) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Case(LocDiskType)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    execSize = hrGetData(HRexecSize);
                                        If ( fTaskCountMax >= 0) {
                                                                                   Call initTaskMgr();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             variable KbytesOffset;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                While( i < execSize ) {</p>
                                                                                                                                                                                                     // NFS server process
                                                                                                                                                                                                                                                                                                                                                                                                          // volume manager
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                variable execSize;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            variable ioReq;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       behavior executeSvc() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          variable i;
```

```
Send fOsVolMgr (0,ioReq,reqType,Kbytes,KbytesOffset, volumeHandle,0); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Send fOsNFS ("client_side", hrGetDataX(HRnfsProc,i),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // The logic in the following four behaviors: sendSvc, sendWaitSvc, receiveSvc, replySvc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     volumeHandle = hrGetDataX(HRvolumeHandle,i);
                                                                                                                                                                                                                     volumeHandle = hrGetDataX(HRvolumeHandle,i);
                                                                                                                                                                                KbytesOffset = hrGetDataX(HRkbytesOffset,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  KbytesOffset = hrGetDataX(HRkbytesOffset,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ioReq,reqType,Kbytes,
KbytesOffset,volumeHandle); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // is invoked on all application state logic originating from send/wait receive/reply
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    tMsg.sendToHardware(tMsg.receiving_proc_sn,tMsg.message_bytes);
                                                                                                                                              Kbytes = hrGetDataX(HRkbytes,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Kbytes = hrGetDataX(HRkbytes,i);
                                                                                                       ioReq = hrGetDataX(HRioReq,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                         ioReq = hrGetDataX(HRioReq,i);
                                                                                                                                                                                                                                                                                                                             hrSetDataX(HRresetReq,i,0);
hrSetDataX(HRresetReq,i,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     hrSetDataX(HRresetReq,i,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Case( NonIoType ) {
// no OS service required
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             tMsg = ses_Message.associatedMsg( aMsg );
                                                                                                                                                                                                                                                                                                                                                                                                        Case(RemVolType) {
                                                                         Case(LocVolType) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // < Insert optional logic here >
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     return( EXECUTEsvc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           i = i + 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 behavior sendSvc(aMsg) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        variable tMsg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // ADN statements
```

```
" Check trace file for time of first occurence and computer name for each computer.\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Warning "**** First maximum concurrent task count reached.\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               tMsg.sendToHardware(tMsg.receiving_proc_sn,tMsg.message_bytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           fTaskMaxWarningIssued = true;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if ( fTaskMaxWarningIssued == false ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // o Keeps track of all active threads executing on computing node
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // o Is controlled via the corresponding entry in the CSE.ops file
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 If (fActiveTaskCount == fTaskCountMax) {
                                                                                                                                            tMsg = ses_Message.associatedMsg( aMsg );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               tMsg = ses_Message.associatedMsg( aMsg );
                                                                                                                                                                                                                                                                                                                                                                     tMsg = ses_Message.associatedMsg( aMsg );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      fActiveTaskCount = fActiveTaskCount + 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           fActiveTaskCountStats.sample(1.0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                If ( fTaskMaxReached == false ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // < Insert optional logic here >
                                                                                                                                                                                    // < Insert optional logic here >
                                                                                                                                                                                                                                                                                                                                                                                                          // < Insert optional logic here >
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Maximum task control management
                                                                                                                                                                                                                  return( SENDWAITsvc );
                                                                                                                                                                                                                                                                                                                                                                                                                                           return( RECEIVEsvc );
                                                                  behavior sendWaitSvc(aMsg) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return( REPLY svc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 behavior taskStartSvc(thid) {
return( SENDsvc );
                                                                                                                                                                                                                                                                                            behavior receiveSvc(aMsg) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // ---- logic for release 3.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                behavior replySvc(aMsg)
                                                                                                            variable tMsg;
                                                                                                                                                                                                                                                                                                                              variable tMsg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   variable tMsg;
```

" Check report file \"Custom Statistics\" for active task count statistics for each computer.";

```
fActiveTaskCountStats = ses_gStatMgr.createContinuousStatistic("TaskMgr_activeTasks_"+tStatsName);
                                                                            "**** Maximum concurrent task count limit reached for computer",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (associative Array Element Is Defined (fActive Task Count Stats Ptr, t Stats Name)) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          fActiveTaskCountStats = fActiveTaskCountStatsPtr[tStatsName];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  fActiveTaskCountStatsPtr[tStatsName] = fActiveTaskCountStats;
                                        Print stringFormat("%.6f", simGetTime()),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     tStatsName = ses_ComputerStatName(fComputerName);
                                                                                                               "\""+fComputerName+"\"";
fTaskMaxReached = true;
                                                                                                                                                                                                                                                                                                                                                                                fActiveTaskCount = fActiveTaskCount - 1;
                                                                                                                                                                                                                                                                                                                                                                                                                      fActiveTaskCountStats.sample(-1.0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // create active task count user stat
                                                                                                                                                                                                                          return( TASKSTARTsvc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                         return( TASKENDsvc );
                                                                                                                                                                                                                                                                                                                                          behavior taskEndSvc( thid ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           behavior initTaskMgr() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              osSetData("svcState",1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Behavior ADNosNFS( aServer ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        variable tExecuteProc;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    real tMsgReplyLength;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            real tMsgSendLength;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // NFS server behavior
```

processSetNoThreadUtilizationStats();

```
tMsgReplyLength = arg3; // bug 3225 fix
Send (aServer.fOsVolMgr) (arg6,arg1,arg2,arg3,arg4,volGetLocalHandle(arg5),threadGetCurrentld()); //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      send arg1("server_side",arg2,arg3,arg4,arg5,arg6,tExecuteProc) Message tMsgSendLength Protocol "UDP/IP" Wait();
                                                                                                                                                                                                             processSetClientProcessId( tExecuteProc ); // c_proc->client_proc_sn = execute_proc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // post completion event to Execute statement synchronization control
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // If (! arg6) { // not a volume manager request -- bug 3225 fix
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             processSetClientProcessId( arg6 ); // execute_proc
                                                                                                                                                                               tExecuteProc = messageGetSendingProcessId();
                                                                                                                                                                                                                                                                                                                                                                                                                                                            tMsgReplyLength = RPCwriteAck;
                                                                                                                                                                                                                                                                                 tMsgSendLength = RPCreadReq;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    hrSetData(HRpostExecute,tExecuteProc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // tMsgReplyLength = 0.0;
                                                                                                                                                                                                                                                                                                                       tMsgReplyLength = arg4;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // forward request to remote server
                                                                                                                                                                                                                                                                                                                                                                                                                                tMsgSendLength = arg4;
While(1) {
Receive(aType, arg1,arg2,arg3,arg4,arg5,arg6) Thread {
Switch(aType) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // volume request
                                                                                                                                                                                                                                              If ( arg3 == ReadType ) {
                                                                                                                                              // save client process id
                                                                                                                                                                                                                                                                                                                                                                                      Else { // WriteType
                                                                                                      Case( "client_side" ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Case( "server_side" ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  If (arg5) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ~
```

threadWaitForSignal();

Else {

```
While( 1 ) {
            Receive( execute_proc, io_req, req_type, req_kbytes, first_kbytes_offset, volume_handle, waitId ) Thread {
                                                                                                         Else { // WriteType tMsgReplyLength = RPCwriteAck;
                                                        tMsgReplyLength = arg3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               execute_proc = messageGetSendingProcessId();
                                                                                                                                                                                                                        hrSetData(HRlocalIO, arg1);
                        If ( arg2 == ReadType) {
                                                                                                                                                                                            // issue local IO request
// disk request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  If ( !execute_proc ) { // local request
                                                                                                                                                                                                                                                                                                                                     } Reply() Message tMsgReplyLength;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // thread variables (separate copy for each)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            osSetData("svcState",1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             processSetNoThreadUtilizationStats();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  variable mod_kbytes_offset;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           variable request_start_time; variable stripe_kbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   osSetData("svcState",1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Behavior ADNosVolumeMgr() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 variable kbytes;
variable kbytes_offset;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              variable curr_kbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Volume manager behavior
```

LYVESIBE CLUES

```
disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // declare client process for associating statistics
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // loop over each disk on volume once while there is more data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                While ( ( disk_number >= 0 ) && ( kbytes > 0.0005 ) ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 first_disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // process first stripe, partial stripe up to a stripe boundary, or full request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // save the disk number as the reference point for a complete pass through
                                                                                                                                                                                                                                                                                                                                                                     kbytes = req_kbytes; // total bytes in this I/O request ( Bytes * Number )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // modify Number field of original request (to avoid setting it each time)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // for each piece of an I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          curr_kbytes = RMin(stripe_kbytes-mod_kbytes_offset,kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         mod_kbytes_offset = RMod(kbytes_offset,stripe_kbytes)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // loop until all of the data has been processed
                                                                                                                                     volBeginRequest( volume_handle, execute_proc );
                                                                                                                                                                                                                                                                              // for each volume IO request in Execute statement
                                                                                                                                                                                                                                                                                                                                                                                                                stripe_kbytes = volGetStripeSize(volume_handle);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Thread {
processSetClientProcessId( execute_proc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          hrSetDataX(HRioReqNumber,io_req,1);
                                                                                                                                                                                    request_start_time = simGetTime();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  While (kbytes > 0.0005) {
                                                                                                                                                                                                                                                                                                                      kbytes_offset = first_kbytes_offset;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // all of the disks in the volume
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Join {
                                                                                          // collect statistics
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Join {
```

CHANASTAR ANALICA

```
disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              } // While - loop over each disk on the volume once while there is more data
                                                                                                                                                 ioReq = hrGetDataX(HRioReqCopy,io_req);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        hrSetDataX(HRioReqKbytes,ioReq,cur_kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                     hrSetDataX(HRioReqDisk,ioReq,disk_number);
processSetClientProcessId( execute_proc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                } // Join - wait here until all the data has been processed and all of the threads completed
                                                                                                            // copy original I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             kbytes_offset = kbytes_offset + curr_kbytes;
                                                                                                                                                                                                                                                             // use original I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      curr_kbytes = RMin(stripe_kbytes,kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    If ( disk_number == first_disk_number ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       hrSetData(HRlocalVIO,ioReq);
                                                                        If (kbytes > curr_kbytes) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            } // Join - wait here until all the disks have completed
                                                                                                                                                                                                                                                                                                     ioReq = io_req;
                                                                                                                                                                                                                                                                                                                                                                                                                    // modify selected fields
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // post completion event to Execute statement synchronization control
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // issue local IO request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   kbytes = kbytes - curr_kbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  } // While - loop while there is more data to be processed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          disk_number = -1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // when all pieces of this request have been completed
                                                                                                                                                                                                                            Else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  threadSignal(waitId);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // request from NFS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if (waitId) {
```

```
volEndRequest( volume_handle, execute_proc, request_start_time );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            tOpSys = new ses_OperatingSystem( aArg2, aComputerName, aMemoryStructure, aPageSize, aInstrPerPage );
                                 // local request hrSetData(HRpostExecute,execute_proc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 aMemoryStructure, aPageSize, aInstrPerPage) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    public behavior ADNosSvc( aSvcType, aArg2, aComputerName,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // its name should appear in column 6 of the CSE.ops file for all
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // named operating systems that use the OperatingSystem class
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // this is a required operating system factory behavior
                                                                                                                                                                            // collect statistics
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    call tOpSys.initializeSvc();
else {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         variable t_OpSys; if ( aSvcType == 0 ) {
                                                                                                                                                                                                                                                                                     Reply();
```